Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S72	339	ionomer with (opening pore hole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 13:13
S73	96	ionomer near3 (opening pore hole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 14:17
S74	1	"5861222".pn. and ionomer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 15:01
S75	0	wo-2001036856-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 15:02
S76	1	wo-200136856-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 15:03
S77	0	S76 and ionomer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 15:02
S78	1	wo-200136956-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 15:03
S79	1	S78 and ionomer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 16:54
S80	2	"5612225".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 16:55

S81	23	("3304159" "3698869" "3877875" "3892528" "4066402" "4070115" "4095949" "4234315" "4285699" "4332591" "4401763" "4467038" "4525328" "4650499").PN. OR ("5612225").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/28 17:01
S82	1018	(oxidiz\$4 reduc\$4) same (filter or chromatography) same (second near2 (detector or sensor))	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/28 17:02
S83	1005	(oxidiz\$4 reduc\$4) same (filter) same (second near2 (detector or sensor))	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/28 17:03
S84	115	(oxidiz\$4 reduc\$4) with (filter) with (second near2 (detector or sensor))	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/28 17:30
S85	0	(oxidize) with (filter) with (second near2 (detector or sensor))	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/28 17:31
S86	15	(oxidize or oxidation) with (filter) with (second near2 (detector or sensor))	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/28 17:31
S87	15	(SO2 SO3 NO2 NO1 NO3 CO CO2) and (second near3 (detector or sensor)) and (combustion pyrrolysis) and (filter dryer dehumidifier trap) and (((gas adj chromatograph\$3) or GC) with separat\$5)	USPAT	OR	OFF	2007/03/01 16:15
S88	7	("5612225").URPN.	USPAT	OR	ON	2007/02/28 17:47
S89	2	"6893892".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 17:56
S90 ·	4	"4272353".pn. "6319293".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 17:57
S91	6389	S90 and ionomer or nafion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 17:57

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S92	2	S90 and (ionomer or nafion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 18:26
S93	1	ep-137041-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 18:30
S95	184	(ionomer or nafion or perfluorosulfonic) with (membrane) with ((porous) or (gas adj permeable))	USPAT	OR	ON	2007/02/28 18:12
S96	1	S90 and (ionomer or nafion) and porous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 18:26
S97	1	ep-103741-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 18:31
S98	9	"1037041".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 18:55
S99	0	"6337009".pn. and ionomer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 18:56
S10 0	6389	"6337009".pn. and ionomer or nafion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 18:56
S10 1	1	"6337009".pn. and (ionomer or nafion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/28 18:56
S10 2	175	(ionomer or nafion or perfluorosulfonic) with (membrane) with (porous)	USPAT	OR	ON	2007/03/01 13:56

Same (second near3 (idetector sensor)) USPAT; USOCR; EPO; JPO; DERWENT USPAT U				<u>-</u>			
4		82	same (second near3 filter) same	USPAT; USOCR; EPO; JPO;	OR	ON	2007/03/01 14:15
Since Sinc		5	("4663113").URPN.	USPAT	OR	ON	2007/03/01 14:12
reduction and (second near3 filter) and (second near3 (detector sensor)) Fig.		4660	422/83-94.ccls.	USPAT; USOCR; EPO; JPO;	OR	ON	2007/03/01 14:15
Filter		19	reduction) and (second near3 filter) and (second near3 (detector	USPAT; USOCR; EPO; JPO;	OR	ON	2007/03/01 15:28
Since Sinc		1		USPAT; USOCR; EPO; JPO;	OR	ON	2007/03/01 15:17
sensor) and (combustion pyrrolysis) and (filter dryer dehumidifier trap) and (((gas adj chromatograph\$3) or GC) with separat\$5) S11 13 S109 and electrochemical US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT S11 2 S110 and (second near3 (detector or sensor)) S11 1 (SO2 SO3 NO2 NO1 NO3 CO2) and (second near3 (detector or sensor)) S11 2 (SO2 SO3 NO2 NO1 NO3 CO2) and (second near3 (detector or sensor)) and (combustion pyrrolysis) and (filter dryer dehumidifier trap) and (((gas adj chromatograph\$3) or GC) with separat\$5) S11 0 S112 and electrochemical USPAT OR OFF 2007/03/01 16:16	1	3	S106 and electrochemical	USPAT; USOCR; EPO; JPO;	OR	ON	2007/03/01 15:28
USPAT; USOCR; EPO; JPO; DERWENT S11 2 S110 and (second near3 (detector or sensor)) S11 2 S110 and (second near3 (detector or sensor)) S11 3 (SO2 SO3 NO2 NO1 NO3 CO2) and (second near3 (detector or sensor)) and (combustion pyrrolysis) and (filter dryer dehumidifier trap) and ((((gas adj chromatograph\$3) or GC) with separat\$5) S11 0 S112 and electrochemical USPAT OR OFF 2007/03/01 16:16	i	122	sensor) and (combustion pyrrolysis) and (filter dryer dehumidifier trap) and (((gas adj chromatograph\$3)	USPAT	OR	OFF	2007/03/01 15:46
or sensor)) USPAT; USOCR; EPO; JPO; DERWENT 1 (SO2 SO3 NO2 NO1 NO3 CO2) and (second near3 (detector or sensor)) and (combustion pyrrolysis) and (filter dryer dehumidifier trap) and (((gas adj chromatograph\$3) or GC) with separat\$5) S11 0 S112 and electrochemical USPAT OR OFF 2007/03/01 16:16	l I	13	S109 and electrochemical	USPAT; USOCR; EPO; JPO;	OR	ON	2007/03/01 15:49
2 (second near3 (detector or sensor)) and (combustion pyrrolysis) and (filter dryer dehumidifier trap) and (((gas adj chromatograph\$3) or GC) with separat\$5) S11 0 S112 and electrochemical USPAT OR OFF 2007/03/01 16:16	1 1	2	· · · · · · · · · · · · · · · · · · ·	USPAT; USOCR; EPO; JPO;	OR	ON	2007/03/01 15:50
	1 1	1	(second near3 (detector or sensor)) and (combustion pyrrolysis) and (filter dryer dehumidifier trap) and (((gas adj chromatograph\$3) or	USPAT	OR	OFF	2007/03/01 16:16
	1 1	0	S112 and electrochemical	USPAT	OR	OFF	2007/03/01 16:16